

Practice Implementation Requirement Sheet Fence (Feet) Code 382



Client name:			County:
Contract:	CI	N(S):	Farm/Tract:
	Fie		
	ate the accomplishment of conservation on the conservation of the		
Job Classes	Control Facto Fence Types, Slope, & Number of special of		
Job Class I	Conventional Fence Types, < 15% Slopes, No Considerations		
Job Class II	Conventional or Electrified Fence Type Landscape/Soil/Wildlife Co		
Job Class III	All Fence Types, < 30% Slopes, ≤ 2 Spec Considerations/Safety		
Job Class IV	All Fence Types, < 45% Slopes, ≤ 3 Special Lands	cape/Soil/Wildlife Considerat	ions
Job Class V	All Fence Types, All Slopes, All Sp	ecial Considerations	
NRCS will:			A A TONE TO SERVICE OF
	ers with a design for construction inc	ludina:	
Materials			
	requirements according to NRCS Co	nservation Practice C	General Specification: Fence (382).
	anned fence design and specification		, ,
	roducer a copy of the fence design (•	
Materials	,,	,	
Constructio	n specifications		
	d location map of fence.		
☐ Provide supp	ort documentation and technical assi	stance with respect to	o the associated management practice
implementati	on (i.e. CPS-528 Prescribed Grazing	or CPS-645 Upland \	Wildlife Habitat Management).
			nd receipt of documentation if required, and
ensure instal	led practice meets NRCS practice sta	andard and specificati	ons.
PARTICIPANT V	will:		
	nce in accordance with TX-382 IR pro	vided by NRCS.	
	·	<u> </u>	d disturbance and follow guidance to avoid utility
issues; and p	provide confirmation number:		
Material info	mation (i.e. wire tags and/or specifica	ations, t-post informat	ion, etc.)
	upon completion of fence construction		, ,
	documentation required for NRCS to		on practice.
•	ired maintenance to ensure function o	•	•
•		•	mended (i.e. CPS-528 Prescribed Grazing or
•	and Wildlife Habitat Management).	4	ea.a. (e. e.
5. 5 5.5 5p.			
NRCS Review Only			
Designed by:		_ ESJAA:	Date:
Reviewed by:			
Approved by:			

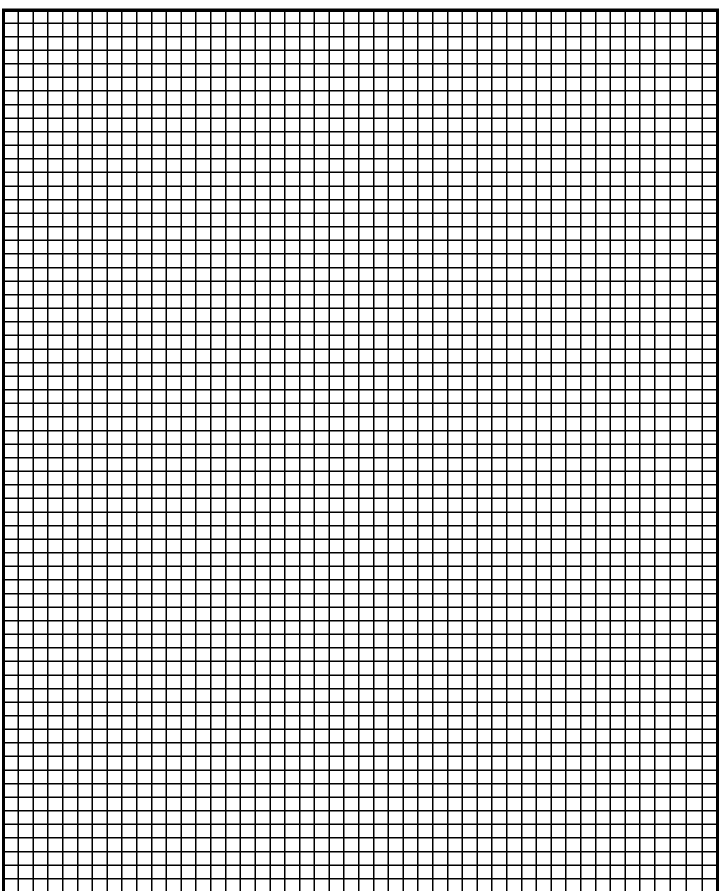
Refer to n	olan map	for fence location	n: Attached

Project Job Class: _____

Refer to plan map for fence location: Attached

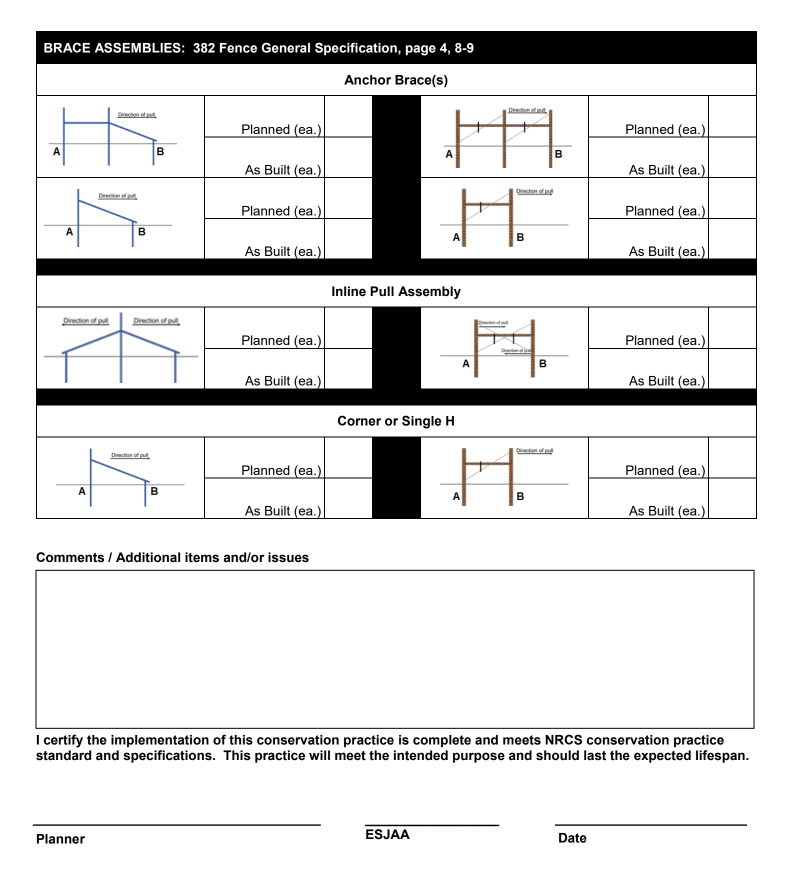
**For boundary fences, landowner will refer to official survey documents

Make a rough drawing of fence plan. Indicate all brace posts, gates, and line posts. Once complete, transfer to material needs checklist. Use Post Materials and Brace Assemblies (Fence General Specification pgs 2-4) to design braces. Braces are the foundation of the fence.



MATERIAL NEEDS CHECKLIST

Fence type: ☐ Permanent ☐ Temporary ☐ Barbed ☐ High Tensile ☐ Woven/Net ☐ Elect Purpose of fence: ☐ Boundary fence ☐ Cross fence	_	rd/Non-electric on fence (sensi	tive area)		
* For boundary fences, it is landowner responsibility to ensure fence location is on their legal property. NRCS will not provide GPS location.	L LXCIUSI	on rence (sensi	iive area)		
iocation is on their legal property. Nicoo will not provide of a location.	WIRE: 382 Fe	nce General S _l	pecification	n, pages s	5, 8-9
Animal(s) being controlled:			# of strands		
FENCE DIMENSIONS	Туре	ASTM	Planned	d As E	Built
Length (FT) Height (IN) Top Wire	Barbed	ASTM – A121			
Planned *As Built Planned As Built	High Tensile				
	Woven/Net	ASTM - A116	N/A	N/	′A
*As built footage to be used for practice certification Wire needed: Feet / roll: Rolls needed: Line Post (not T-Post) spacing (FT) : Line I	Wire installation Fence General Post (T-Post) sp	Specification,		ind in 382	2
BRACE & LINE POSTS: 382 Fence General Specification,	pages 2-3				
Planned	As Built				
Post Dia. Depth of Length Num set (ft) (ft) (ea		Dia. (in.) Driven	Depth of L	0	umber (ea)
Anchor/End Posts					
Brace Posts					
Diagonal Brace N/A N/A		N/A	N/A		
Horizontal Brace N/A N/A		N/A	N/A		
Line Post (not "T")					
Line Post (T-Post) steel; min 1.25 lbs/ft N/A yes		N/A yes			
1/ Length is fence height + depth of set + 2 in.					
Height of Horizontal Braces (in): refer to 382 Fence General Planned: As Built:	Specification, pa	age 2 and page	4, Table 2		



Texas

Natural Resources Conservation Service

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